This listing of claims will replace all prior versions, and listings, of claims in

the application:

**Listing of Claims:** 

1. (Currently Amended) A method for enabling a moving picture mail server

to receive moving picture mail from a first mobile terminal and transmit the received

moving picture mail to the a second mobile terminal, comprising performing, by the

moving picture mail server, the steps of:

(a) confirming a support codec of the first mobile terminal serving as a

transmitting side;

(b) confirming a support codec of the second mobile terminal serving as a

receiving side;

(c) determining whether or not the support codecs of the first and second

mobile terminals are compatible;

(d) if the support codecs of the first and second mobile terminals are

compatible, transmitting the moving picture mail received from the first mobile

terminal to the second mobile terminal;

(e) if the support codecs of the first and second mobile terminals are

incompatible, transcoding the moving picture mail received from the first mobile

terminal on the basis of the support codec of the second mobile terminal; and

(f) transmitting the transcoded moving picture mail to the second mobile

terminal.

-2-

2. (Original) The method as set forth in claim 1, wherein the step (e) further comprises the steps of:

selecting a first codec corresponding to the support codec of the first mobile terminal and a second codec corresponding to the support codec of the second mobile terminal;

decoding the moving picture mail received from the first mobile terminal by means of the selected first codec; and

coding the decoded moving picture mail by means of the selected second codec.

- 3. (Original) The method as set forth in claim 2, wherein the first codec comprises a Joint Photographic Expert Group (JPEG) codec and the second codec comprises a wavelet codec.
- 4. (Original) The method as set forth in claim 2, wherein the step (a) further comprises the steps of:

receiving a moving-picture mail transmission notification message from the first mobile terminal; and

confirming the first mobile terminal's support codec information included in the moving-picture mail transmission notification message, and

wherein the step (b) further comprises the steps of:

notifying the second mobile terminal of the fact that the moving picture mail

has arrived; and

receiving a response message from the second mobile terminal, and

confirming the second mobile terminal's support codec information included in the

response message.

5. (Original) The method as set forth in claim 2, wherein the step of

transmitting the moving picture mail from the moving picture mail server to the

second mobile terminal further comprises the steps of:

when the second mobile terminal requests that the moving picture mail be

transmitted, transmitting the moving picture mail at a preset transmission rate; and

checking buffering information of the moving picture mail fed from the second

mobile terminal, newly setting the transmission rate according to a change of the

buffering information, editing the moving picture mail according to the newly set

transmission rate, and performing a transmission operation.

6. (Original) The method as set forth in claim 5, wherein the step of newly

setting the transmission rate comprises the step of:

confirming a new transmission rate based upon the buffering information

transmitted from the second mobile terminal through a transmission rate change table

-4-

and setting the confirmed new transmission rate, the moving picture mail server

including the transmission rate change table corresponding to the buffering

information.

7. (Original) The method as set forth in claim 6, wherein the step of editing

the moving picture mail according to the newly set transmission rate further comprises

the step of:

performing an editing operation by reducing a size of an image frame

according to the newly set transmission rate so that image data can be reproduced in

real time.

8. (Currently Amended) The method as set forth in claim 5, further

comprising generating, at the second terminal, the buffer information of the moving

picture mail, wherein the generating step comprises:

receiving the moving picture mail from the moving picture mail server, storing

the received moving picture mail in a buffer of the second mobile terminal,

reproducing data of the received moving picture mail, and buffering other data of the

received moving picture mail when an amount of data accumulated in the buffer has

reached a predetermined size or more;

allowing the second mobile terminal to generate buffering information based

upon the amount of data accumulated in the buffer at a predetermined time interval

and to transmit the buffering information to the moving picture mail server; and

-5-

repeatedly performing an operation for receiving moving picture mail from the

moving picture mail server according to a newly set transmission rate based upon the

buffering information, storing the moving picture mail in the buffer, and reproducing

the moving picture mail.

9. (Original) The method as set forth in claim 8, wherein the step of

generating the buffering information further comprises the steps of:

checking the amount of data accumulated in the buffer at a predetermined

time; and

deciding the buffering information according to the amount of data

accumulated in the buffer and transmitting the determined buffering information to the

moving picture mail server.

10. (Previously Presented) An apparatus for communicating moving picture

mail, comprising:

a first mobile terminal equipped with a first codec for transmitting moving

picture mail coded by the first codec;

a second mobile terminal equipped with a second codec for decoding received

moving picture mail by the second codec;

a moving picture mail server; and

a transcoding server;

-6-

wherein the moving picture mail server comprises:

a database for storing codec information of the first and second mobile

terminals;

a transmission controller for confirming a coding technique for moving picture

mail transmitted from the first mobile terminal, and confirms an image codec

provided in the second mobile terminal to output codec information and generating a

path control signal of the moving picture mail on the basis of the codec information;

and

a switch for setting a first path for receiving the moving picture mail from the

first mobile terminal and a second path for outputting the moving picture mail to the

second mobile terminal, according to the path control signal;

wherein the transcoding server comprises a coding controller, a first codec and

a second codec, in which:

the coding controller generates a selection control signal for selecting the first

codec corresponding to the first mobile terminal and the second codec corresponding

to the second mobile terminal according to the codec information output from the

transmission controller;

the first codec selected by the coding controller decodes the moving picture

mail received from the first mobile terminal through the first path; and

the second codec performs a transcoding operation by coding the moving

picture mail so that the second mobile terminal can decode the coded moving picture

mail and outputs a result of the transcoding operation to the second path.

-7-

Response filed March 23, 2009 Responding to Office Action mailed December 23, 2008 App. Ser. No. 10/757,496

- 11. (Original) The apparatus as set forth in claim 10, wherein the first codec comprises a Joint Photographic Expert Group (JPEG) codec.
- 12. (Original) The apparatus as set forth in claim 10, wherein the second codec comprises a wavelet codec.